

## EAST SEARCH

6/16/05

L#	Hits	Search String	Databases
S1	2	6,311,144.ph.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S2	46188	((computer or communication or information) near2 (system or network)) with (development or (development or design or implementation) near2 phase\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S3	1397	S2 and ((development or design or implementation) near2 phase\$1 or metrics))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S4	245	S3 and (performance near2 (criteria or requirement\$1 or metrics))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S5	59	S4 and (validat\$3 near2 design)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S6	23	S4 and (predict\$3 near2 mode\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S7	53	S4 and (prototype with (construction or phase\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S8	72	S4 and (scal\$3 near2 component\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S9	52	S4 and (business near2 component\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S10	1733	S4 and ((application or system) near2 component\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S11	62	S4 and ((application or system) near2 layer\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S12	61	S10 and S11	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S13	34	S4 and (business near2 layer\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S14	2	S4 and (standard near2 component\$1 near2 library)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S15	12	S4 and (component\$1 near2 library)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S16	95	S4 and (standard near2 component\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S17	94	S10 and S11	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S18	107	S4 and (component\$1 near2 model)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S19	101	(S9 or S10) and S18	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S20	39	S4 and (cost near2 analysis)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S21	43	S4 and (predict\$3 near2 performance)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S22	79	S4 and (performance with (workload or volume))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S23	103	S4 and (performance with (tradeoff\$1 or trade-off\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S24	88	S10 and S23	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S25	112	S4 and (performance with (quality or robustness))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S26	81	S10 and S25	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S27	34	S4 and (validat\$3 with prototype)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S28	166	S5 or S6 or S7 or S8 or S9 or S12 or S13 or S14 or S15 or S19 or S20 or S21 or S22 or S23 or S24 or S25	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S29	49	S6 or S21	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S30	67	S3 and (predict\$3 near2 model\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S31	65	S3 and (predict\$3 near2 performance)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S32	108	S30 or S31	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S33	6903	S2 and (system near2 performance)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S34	234	S33 and (performance near2 predict\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S35	46209	((computer or communication or information) near2 (system or network)) with (development or (development or design or implementation) near2 phase\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S36	1397	S35 and ((development or design or implementation) near2 phase\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S37	245	S36 and (performance near2 (criteria or requirement\$1 or metrics))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S38	59	S37 and (validat\$3 near2 design)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S39	23	S37 and (prototype with (construction or phase\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S40	53	S37 and (prototyp with (construction or phase\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

S41	S37 and (scal\$3 near2 component\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S42	S37 and (business near2 component\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S43	S37 and ((application or system) near2 component\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S44	S37 and ((application or system) near2 layer\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S45	S43 and S44	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S46	S37 and (business near2 layer\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S47	S37 and (standard near2 component\$1 near2 library)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S48	S37 and (component\$1 near2 library)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S49	S37 and (standard near2 component\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S50	S43 and S49	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S51	S37 and (component\$1 near2 model)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S52	(S42 or S43) and S51	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S53	S37 and (cost near2 analysis)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S54	S37 and (predict\$3 near2 performance)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S55	S37 and (performance with (workload or volume))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S56	S37 and (performance with (tradeoff\$1 or trade-off\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S57	S43 and S55	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S58	S37 and (performance with (quality or robustness))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S59	S43 and S58	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S60	S37 and (validat\$3 with prototype)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S61	S38 or S39 or S40 or S41 or S42 or S45 or S46 or S47 or S48 or S50 or S52 or S53 or S54 or S55 or S56 or S57	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S62	S36 and (predict\$3 near2 model\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S63	S36 and (predict\$3 near2 performance)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S65	S35 and (system near2 performance)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S67	S36 and (predict\$3 near2 performance)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S68	S62 or S63	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S69	S65 and (performance near2 predict\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S70	S66 and ((development or design or implementation) near2 phase\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S71	S100 and (performance near2 predict\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S72	S100 and (system near2 performance)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S73	S130 or S131	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S74	S132 and "batch processing"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S75	S132 and (transaction\$2 near2 processing)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S76	S133 and S135	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S77	S132 and (messaging)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S78	S133 and S137	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S79	S134 or S136 or S138	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S80	S132 and ((query near2 based) near2 processing)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

Nabi Abu El Ata

10/014317

EAST SEARCH

6/16/05

Document Kind	Codes Title	Issue Date	Current OR	Abstract
US 20050107055 A1	Integrated switchless programmable attenuator and low noise amplifier	20050519	455/234.1	
US 20050055110 A1	Manufacturing design and process analysis and simulation system	20050310	700/31	
US 20050046584 A1	Asset system control arrangement and method	20050303	340/825.72	
US 20050030108 A1	Integrated VCO having an improved tuning range over process and temperature variations	20050210	331/16	
US 20050017488 A1	Weight measuring systems and methods for vehicles	20050127	280/735	
US 20050015744 A1	Method for categorizing, describing and modeling types of system users	20050120	717/104	
US 20040236547 A1	System and method for automated placement or configuration of equipment for obtaining desire	20041125	703/2	
US 20040219898 A1	Variable gain amplifier for low voltage applications	2004104	455/252.1	
US 20040212417 A1	Large gain range, high linearity, low noise MOS VGA	20041028	327/363	
US 20040189388 A1	Variable transconductance variable gain amplifier utilizing a degenerated differential pair	20040930	330/254	
US 20040167765 A1	System and method for improving predictive modeling of an information system	20040826	703/22	
US 20040160286 A1	Applications for differential crystal oscillator	20040819	331/185	
US 20040143428 A1	System and method for automated placement or configuration of equipment for obtaining desire	20040722	703/22	
US 20040133415 A1	Method and system, with component kits, for designing or deploying a communications network	20040708	703/22	
US 20040129478 A1	Weight measuring systems and methods for vehicles	20040708	180/273	
US 20040107125 A1	Business alliance identification in a web architecture	20040603	705/7	
US 20040107111 A1	Delivery system and method for vehicles and the like	20040603	705/1	
US 20040105588 A1	Expanded information capacity for existing communication transmission systems	20040527	348/608	
US 20040100338 A1	Oscillator module incorporating looped-stub resonator	20040527	331/107SL	
US 20040073448 A1	Delivery system and method for vehicles and the like	20040415	705/1	
US 20040054554 A1	Delivery system and method for vehicles and the like	20040318	705/1	
US 20040038683 A1	Method and system, with component kits for designing or deploying a communications network	20040226	455/446	
US 20040015833 A1	Computer system and computer implemented process for representing software system descri	20040122	717/106	
US 20040006584 A1	Array of parallel programmable processing engines and deterministic method of operating the s	20040108	718/107	
US 20030200208 A1	Method for rule-based retrieval of database records	20031023	707/3	
US 20030194978 A1	System and method for coarse/fine PLL adjustment	20031016	455/197.1	
US 20030172145 A1	System and method for designing, developing and implementing internet service provider archit	20030911	709/223	
US 20030162521 A1	System and method for on-chip filter tuning	20030828	455/302	
US 20030147353 A1	METHODS AND APPARATUS FOR CHARACTERIZATION, ADJUSTMENT AND OPTIMIZ	20030807	370/252	
US 20030142633 A1	Automated installation of network service in a telecommunications network	20030731	370/254	
US 20030139918 A1	Evaluating hardware models having resource contention	20030724	703/22	
US 20030139917 A1	Late binding of resource allocation in a performance simulation infrastructure	20030724	703/21	
US 20030128071 A1	Variable transconductance variable gain amplifier utilizing a degenerated differential pair	20030710	330/254	
US 20030110067 A1	Accelerated process improvement framework	20030612	705/8	
US 20030107427 A1	Temperature compensation for internal inductor resistance	20030612	327/513	
US 20030076198 A1	Microstrip phase shifter	20030424	333/161	
US 20030058277 A1	A VIEW CONFIGURER IN A PRESENTATION SERVICES ENVIRONMENT	20030327	715/765	
US 20030040954 A1	Method and system for product optimization	20030327	705/10	
US 20030033191 A1	Method and apparatus for a product lifecycle management process	200303213	705/10	
US 20030030497 A1	Integrated VCO having an improved tuning range over process and temperature variations	200303213	331/34	
US 20030022646 A1	INTEGRATED SWITCHLESS PROGRAMMABLE ATTENUATOR AND LOW NOISE AMPL	20030130	455/232.1	
US 20030020544 A1	Large gain range, high linearity, low noise MOS VGA	20030130	330/254	
US 20020194393 A1	Method of determining causal connections between events recorded during process execution	20021219	719/318	
US 200218001 A1	System and method for ESD protection	20021205	257/546	
US 20020161907 A1	Adaptive multi-protocol communications system	20021031	709/230	

US 20020140869 A1	System and method for providing a low power receiver design	20021003 348/726
US 20020138659 A1	Method and system for application development and a data processing architecture utilizing de:	20020926 719/313
US 2002133394 A1	Method for categorizing, describing and modeling types of system users	20020919 705/10
US 2002120490 A1	Vehicle systems concept development process	20020829 705/10
US 20020107834 A1	Quality assurance of data extraction	20020808 707/1
US 20020095304 A1	System, method, and apparatus for storing emissions and susceptibility information	20020718 705/1
US 20020082993 A1	Delivery system and method for vehicles and the like	20020627 705/8
US 20020050861 A1	Variable transconductance variable gain amplifier utilizing a degenerated differential pair	20020502 330/254
US 20020047542 A1	Digital IF demodulator for video applications	20020425 348/731
US 20020040466 A1	Automated EMC-driven layout and floor planning of electronic devices and systems	20020404 716/9
US 20020035450 A1	Network-based system for the manufacture of parts with a virtual collaborative environment for i	20020321 703/1
US 20020033706 A1	System method, and apparatus for field scanning	20020321 324/750
US 20010052108 A1	SYSTEM, METHOD AND ARTICLE OF MANUFACTURING FOR A DEVELOPMENT ARCH+	20011213 717/100
US 20010041548 A1	Variable gain amplifier for low voltage applications	20011115 455/252.1
US 20010012141 A1	A METHOD FOR CATEGORIZING, DESCRIBING AND MODELING TYPES OF SYSTEM L	20010802 703/22
US 20010011013 A1	System and method for on-chip filter tuning	20010802 455/307
US 20010008430 A1	System and method for providing a low power receiver design	20010719 348/725
US 20010007151 A1	FULLY INTEGRATED TUNER ARCHITECTURE	20010705 725/151
US 6904449 B1	System and method for an application provider framework	20050607 709/203
US 6885275 B1	Multi-track integrated spiral inductor	20050426 336/200
US 6879816 B2	Integrated switchless programmable attenuator and low noise amplifier	20050412 455/232.1
US 6865381 B2	System and method for on-chip filter tuning	20050308 455/307
US 6855966 B2	Method for categorizing, describing and modeling types of system users	20050208 703/13
US 6847853 B1	Fabrication rules based automated design and manufacturing system and method	20050125 700/97
US 6842906 B1	System and method for a refreshable proxy pool in a communication services patterns environ	20050111 719/330
US 6842431 B2	Methods and apparatus for characterization, adjustment and optimization of wireless networks	20050111 370/254
US 6834380 B2	Automated EMC-driven layout and floor planning of electronic devices and systems	20041221 716/10
US 6825734 B2	Oscillator module incorporating spiral looped-stub resonator	20041130 331/96
US 6807583 B2	Method of determining causal connections between events recorded during process execution	20041019 719/314
US 6803829 B2	Integrated VCO having an improved tuning range over process and temperature variations	20041012 331/34
US 6789054 B1	Geometric display tools and methods for the visual specification, design automation, and contr	20040907 703/6
US 6759904 B2	Large gain range, high linearity, low noise MOS VGA	20040706 330/254
US 6744320 B2	Variable transconductance variable gain amplifier utilizing a degenerated differential pair	20040601 330/254
US 6742015 B1	Base services patterns in a netcentric environment	20040525 718/101
US 6721713 B1	Business alliance identification in a web architecture framework	20040413 705/1
US 6715145 B1	Processing pipeline in a base services pattern environment	20040350 718/101
US 6704873 B1	Secure gateway interconnection in an e-commerce based environment	20040309 713/201
US 6701345 B1	Providing a notification when a plurality of users are altering similar data in a health care soluti	20040302 709/205
US 6697824 B1	Relationship management in an E-commerce application framework	20040224 709/229
US 6696898 B1	Differential crystal oscillator	20040224 331/116FE
US 6684065 B2	Variable gain amplifier for low voltage applications	20040127 455/252.1
US 6662357 B1	Managing information in an integrated development architecture framework	20031209 717/120
US 6651037 B1	Method of optimizing design of an HVAC air-handling assembly for a climate control system	20031118 703/8
US 6647342 B2	Knowledge-based process for the development of materials	20031111 702/22
US 6640249 B1	Presentation services patterns in a netcentric environment	20031028 709/228
US 6640244 B1	Request batcher in a transaction services patterns environment	20031028 709/207
US 6640238 B1	Activity component in a presentation services patterns environment	20031028 709/201

US 6636242 B2	View configurer in a presentation services patterns environment	20031021 7157764
US 6629081 B1	Account settlement and financing in an e-commerce environment	20030930 705730
US 6625454 B1	Method and system for designing or deploying a communications network which considers free	20030923 455/446
US 6615253 B1	Efficient server-side data retrieval for executing a client side applications	20030902 709/219
US 6615199 B1	Abstraction factory in a base services pattern environment	20030902 706/50
US 6615166 B1	Prioritizing components of a network framework required for implementation of technology	20030902 703/27
US 6615050 B1	Methods and apparatus for derivative-based optimization of wireless network performance	20030826 703/252
US 6606660 B1	Stream-based communication in a communication services patterns environment	20030812 709/227
US 6601234 B1	Attribute dictionary in a business logic services environment	20030729 717/108
US 6601192 B1	Assertion component in environment services patterns	20030729 714/38
US 6591091 B1	System and method for coarse/fine PLL adjustment	20030708 455/179.1
US 6581048 B1	3-brain architecture for an intelligent decision and control system	20030617 706/23
US 6578068 B1	Load balancer in environment services patterns	20030610 709/203
US 6571282 B1	Block-based communication in a communication services patterns environment	20030527 709/219
US 6560569 B1	Method and apparatus for designing and analyzing information systems using multi-layer math	20030506 703/2
US 6550057 B1	Piecemeal retrieval in an information services patterns environment	20030415 717/126
US 6549949 B1	Fixed format stream in a communication services patterns environment	20030415 709/236
US 6549766 B2	System and method for on-chip filter tuning	20030415 455/307
US 6539396 B1	Multi-object identifier system and method for information service pattern environment	20030325 707/103R
US 6536037 B1	Identification of redundancies and omissions among components of a web based architecture	20030318 717/151
US 6529948 B1	Multi-object fetch component	20030304 709/217
US 6529909 B1	Method for translating an object attribute converter in an information services patterns environment	20030304 707/10
US 6525609 B1	Large gain range, high linearity, low noise MOS VGA	20030225 330/254
US 6522985 B1	Emulation devices, systems and methods utilizing state machines	20030218 702/117
US 6519571 B1	Dynamic customer profile management	20030211 705/14
US 6509796 B2	Variable transconductance variable gain amplifier utilizing a degenerated differential pair	20030121 330/254
US 6504420 B1	Temperature compensation for internal inductor resistance	20030107 327/513
US 6502213 B1	System, method, and article of manufacture for a polymorphic exception handler in environment <sup>1</sup>	20021231 714/49
US 6496850 B1	Clean-up of orphaned server contexts	20021217 709/203
US 6480850 B1	System and method for managing data privacy in a database management system including a<	20021112 707/9
US 6477665 B1	System, method, and article of manufacture for environment services patterns in a netcentric en	20021105 714/39
US 6477580 B1	Self-described stream in a communication services patterns environment	20021105 709/231
US 6473794 B1	System for establishing plan to test components of web based framework by displaying pictoria	20021029 709/223
US 6445039 B1	System and method for ESD Protection	20020903 257/355
US 6442748 B1	System, method and article of manufacture for a persistent state and persistent object separate	20020827 717/108
US 6438594 B1	Delivering service to a client via a locally addressable interface	20020820 709/225
US 6434628 B1	Common interface for handling exception interface name with additional prefix and suffix for han	20020813 714/48
US 6434568 B1	Information services patterns in a netcentric environment	20020813 707/103R
US 6433835 B1	Expanded information capacity for existing communication transmission systems	20020813 348/608
US 6426680 B1	System and method for narrow band PLL tuning	20020730 331/34
US 6408428 B1	Automated design of processor systems using feedback from internal measurements of candid	20020618 716/17
US 6405364 B1	Building techniques in a development architecture framework	20020611 717/101
US 6405159 B2	Method for categorizing, describing and modeling types of system users	20020611 703/13
US 6377315 B1	System and method for providing a low power receiver design	20020423 348/726
US 6370681 B1	COMPUTER SYSTEM AND COMPUTER IMPLEMENTED PROCESS FOR REPRESENTIN	20020409 717/110
US 6370573 B1	System, method and article of manufacture for managing an environment of a development arc	20020409 709/223
US 6339832 B1	Exception response table in environment services patterns	20020115 714/35

US 6332163 B1	Method for providing communication services over a computer network system	20011218 709/231
US 6327551 B1	System design method	20011204 703/1
US 6324647 B1	System, method and article of manufacture for security management in a development architecture	20011127 713/201
US 6311144 B1	Method and apparatus for designing and analyzing information systems using multi-layer math	20011030 703/2
US 6295513 B1	Network-based system for the manufacture of parts with a virtual collaborative environment for	200110925 703/1
US 6289382 B1	System, method and article of manufacture for a globally addressable interface in a communication system	20010911 709/226
US 6285865 B1	System and method for on-chip filter tuning	20010904 455/307
US 6275797 B1	Method and apparatus for measuring voice path quality by means of speech recognition	20010814 704/233
US 6256773 B1	System, method and article of manufacture for configuration management in a development architecture	20010703 717/121
US 6230403 B1	Interconnection system	20010515 29/852
US 6169881 B1	3-brain architecture for an intelligent decision and control system	20010102 706/23
US 6110213 A	Fabrication rules based automated design and manufacturing system and method	20000829 703/1
US 6085336 A	Data processing devices, systems and methods with mode driven stops	20000704 714/30
US 6041856 A	Real-time pump optimization system	20000328 166/53
US RE36602 E	Concurrent engineering design tool and method	20000307 700/97
US 6032268 A	Processor condition sensing circuits, systems and methods	20000229 714/30
US 5941305 A	Real-time pump optimization system	19990824 166/53
US 5822206 A	Concurrent engineering design tool and method	19981013 700/97
US 5805792 A	Emulation devices, systems, and methods	19980908 714/28
US 5671415 A	System and method for facilitating software development	19970923 717/101
US 5552995 A	Concurrent engineering design tool and method	19960903 700/97
US 5329471 A	Emulation devices, systems and methods utilizing state machines	19940712 703/23
US 5233513 A	Business modeling, software engineering and prototyping method and apparatus	19930803 705/7
US 5208765 A	Computer-based method and system for product development	19930504 702/84
US 5161158 A	Failure analysis system	19921103 714/26
US 4926362 A	Airbase sortie generation analysis model (ABSGAM)	19900515 703/8
US 4558343 A	Software version management system	19851210 707/203

#### Inventor Name search

US 20040249482 A1	System and method of predictive modeling for managing decisions for business enterprises	20041209 39
US 20040167765 A1	System and method for improving predictive modeling of an information system	20040826 27
US 6789050 B1	Method and apparatus for modeling a web server	20040907
US 6560569 B1	Method and apparatus for designing and analyzing information systems using multi-layer math	20030506
US 6311144 B1	Method and apparatus for designing and analyzing information systems using multi-layer math	20011030
WO 200410041 A2	SYSTEM AND METHOD OF PREDICTIVE MODELING FOR MANAGING DECISIONS FOR	20041118
US 20040249482 A	Predictive modeling method in business enterprise, involves generating model expressing dyna	20041209
US 20020049573 A	Model based system architecture designing process in financial institution, involves comparing	20020425
WO 200219148 A	Designing model-based system architecture by mapping business processes to application cor	20020307
US 6311144 B	Information system designing apparatus for business organization, designs initial and additiona	20011030